

World Leader for Human Performance

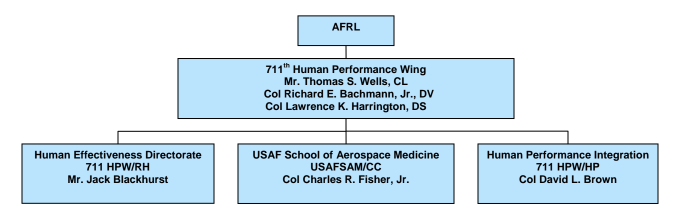
# 711<sup>th</sup> Human Performance Wing

Mr. Thomas S. Wells, SES, Director

The historic activation of the 711<sup>th</sup> Human Performance Wing at Wright-Patterson Air Force Base culminated two years of inspired strategic planning. Standup of the Wing creates the first human-centric warfare wing to consolidate research, education, and consultation under a single organization. The 711 HPW merges the Air Force Research Laboratory Human Effectiveness Directorate with functions of the 311th Human Systems Wing currently located at Brooks City-Base: the United States Air Force School of Aerospace Medicine (including functions of the former Air Force Institute for Operational Health that are merged into USAFSAM) and the 311<sup>th</sup> Performance Enhancement Directorate (renamed Human Performance Integration Directorate).



The Wing's primary focus areas are aerospace medicine, human effectiveness science and technology, and human systems integration. In conjunction with the Navy Aerospace Medical Research Laboratory (NAMRL) moving to WPAFB, and surrounding universities and medical institutions, the 711 HPW will function as a Joint Department of Defense Center of Excellence for human performance sustainment and readiness, optimization and effectiveness research.



The 711th Human Performance Wing mission is to advance human performance in air, space, and cyberspace through research, education, and consultation, accomplished through synergies created by the wing's three distinct but complementary entities: the U. S. Air Force School of Aerospace Medicine, the Human Effectiveness Directorate, and the Human Performance Integration Directorate.

#### **Human Effectiveness Directorate**

Mr. Jack Blackhurst, Director

The Human Effectiveness Directorate is leading the Air Force in human-centered research.



#### World Leader for Human Performance

## **USAF School of Aerospace Medicine**

Colonel Charles R. Fisher, Jr., Commander

First-call consultants in aerospace medicine, we find solutions to operational needs of today and tomorrow, and prepare new aeromedical experts for future global challenges.

## **Human Performance Integration Directorate**

Colonel David L. Brown, Director

HP advocates, facilitates and supports the application of human systems integration principles to optimize operational capabilities.

#### **BRAC Moves**

Relocating from Mesa Research Site, Brooks City- Base TX, and Holloman AFB NM to WPAFB OH	Related MILCON at WPAFB OH
<ul><li>507 Military</li><li>349 Civilian</li></ul>	<ul><li>\$238M and 670,000 sq ft</li><li>RFP release: Dec 2007</li></ul>
Total of 856 authorizations to WPAFB	<ul><li>Contract Award: Apr 2008</li><li>BOD: 31 May 2011</li></ul>

AFRL Directed Energy Bioeffects mission to Ft. Sam Houston TX	Related MILCON at Ft. Sam Houston TX
34 Military	• \$79.5M and 181,000 sq ft
48 Civilian	RFP release: Jan 09
Total of 82 authorizations to FSH	Contract Award: Apr 09
	BOD: Apr 2011

A Human Performance Center of Excellence based on the university model bringing together research, education/training and consultation.

